ATTACHMENT A STRUCTURAL IRONWORKER, BOILERMAKER, AND PIPEFITTER TRADE SERVICES STATEMENT OF WORK (SOW)

1.0. BACKGROUND

The Testing Division (FTD) requires construction trade related service groups to perform Special Service Requests (SSR - initiated by various Test Cell Engineers, Researchers and Facility Managers) for the Repair, Modification and Replacement of unique support research equipment and components located in Test Cells and Facilities throughout the NASA Glenn Research Facilities.

2.0. GENERAL REQUIREMENTS

- 2.1. These general requirements cover SSR for Structural Ironworker, Boilermaker and Pipefitter trade services.
- 2.2. The contractor shall perform specific welding of all types of piping and structural components associated with the GRC test facilities.
- 2.3. Welding shall be required for; reconfiguring, fabricating, and installation per the appropriate ASME B31 Piping Code, in accordance with the NASA Glenn Safety Manual, OSHA, and applicable National Consensus Codes and Standards.
- 2.4. This contractor shall hold a current valid National Board Certificates of Authorization for use of ASME "R".

3.0. WORK REQUIREMENTS

- 3.1. The work tasks covered by this SOW are described in general terms. The Government will define specific tasks and deliverables on individual issued task technical direction. All task orders issued under this BPA will be related to the specific tasks described below.
- 3.2. The contractor shall perform the repair, removal, modification, refurbishment of research facility support test stand structures related to facility test cells, including; catwalks, mezzanines and their related components.
- 3.3. This contractor shall perform; the removal, modification, refurbishment and subsequent installation of research facility support hardware and their related piping components, component fixtures, acoustic mufflers, exhaust stacks, cooling, and combustion and exhaust fans.
- 3.4. This contractor shall perform the modification, refurbishment and subsequent installation of any or all types of facility piping and their related components that are located within a research testing facility.

4.0. GLENN REQUIREMENTS FOR ALL TASKS

4.1. Waste Disposal.

The contractor shall dispose of all waste in accordance with Federal, State, and Local regulations.

4.2. Security Requirements.

Contractor employees assigned to work at GRC will be required to coordinate access with the NASA Main Gate. Access will be restricted to the work site and travel between the entrance gate and the work site. Contractor employees shall view a construction safety video before an identification badge is issued. Contractor employees shall wear the badge at all times. Access for any Contractor employee who is not a U.S. citizen shall be coordinated with the NASA GRC security manager at least six weeks in advance.

5.0. APPLICABLE DOCUMENTS

5.1. Glenn Research Center

The following GRC documents are applicable to all work covered under the Blanket Purchase Agreement:

a. Glenn Research Center Safety Manual
The following website link provides access to these documents:
http://smad-ext.grc.nasa.gov/shed/pub/gsm/chapter_index.shtml

b. Technical Direction Form

This form will be used by the Contracting Officer's Technical Representative (COTR) to request quotes on a task order basis.

6.0. SITE-SPECIFIC HEALTH AND SAFETY PLAN

- 6.1. The contractor shall comply with all Federal, State and Local regulations. The contractor shall comply with the Glenn Safety, Occupational Health and Environmental manuals. The contractor shall have a designated competent person on-site during all times during work activities.
- 6.2. The contractor shall include a separate "SITE SPECIFIC" HASP in accordance with the Glenn Safety Manual Chapter 17 Construction Safety, for the work required to complete the task outlined in this SOW within 5 working days after the contract award. The plan shall cover the requirements of the worker, fall and environmental protection, as well as the requirements listed below.
- 6.3. The HASP shall cover the emergency phone numbers for on-site work at NASA Glenn Lewis Field as 911 on all fixed internal phone lines and (216) 433-8888 from cell phones.
- 6.4. The HASP shall include the Material Safety Data Sheets (MSDS) for hazardous materials needed to complete this work.
- 6.5. Safety practices and regulations such as confined space entry, electrical safety, fall protection, hazard communication, and any other applicable OSHA standards shall also be addressed within the HASP.
- 6.6. The contractor is required to furnish all Personal Protective Equipment (PPE) that meets OSHA requirements. The contractor accepts all liabilities for items of the site-specific HASP.

- 6.7. It is NASA's policy to require fall protection for any walking working surface where a person is exposed to a fall to a lower level. Fall protection programs shall focus on eliminating, mitigating, and controlling the fall hazard before an individual is exposed to the hazard.
 - a. Fall protection programs shall protect workers who may be exposed to a fall of four feet or greater to a lower level for general industry activities in accordance with 29 CFR 1910 and six feet or greater to a lower level for construction activities in accordance with 29 CFR 1926.
 - b. "Fall hazards" from any height to lower level shall require protection if the work is over a collateral hazard (e.g. moving machinery, chemicals, electrical hazards, impalement hazards).
- 6.8. It is a requirement that for each situation that requires fall protection at GRC, there shall be a competent person (per ANSI/ASSE Z359.0-2007, paragraph 2.27) assigned responsibility for the immediate application of fall protection work where fall protection is required whose education and training has been administered by an industry-recognized trainer.
- 6.9. As part of each task-specific HASP, a Fall Prevention Plan shall be submitted to the Safety, Health and Environmental Division (SHED) for review and concurrence. Work shall not commence until this concurrence has been received.
- 6.9. Cleanliness
 Contractor is to maintain area cleanliness.

7.0. PHASE PLANNING

- 7.1. The contractor shall provide bi-weekly status updates of all active tasks.
- 7.2. During the center's annual maintenance shutdown, the contractor shall provide a complete report outlining all their work from all institutions based sources at Glenn and expected completion dates on tasks that are consider Lab shutdown related projects. These schedules shall encompass the removal, refurbishment, reinstallation, relocation and the equipment checkout process. The contractor shall be required to ensure all safety practices and procedures are addressed before and during this critical maintenance period.

8.0. MATERIALS, EQUIPMENT, AND EFFORTS PROVIDED BY NASA

- 8.1. NASA shall maintain the option to furnish any or all components, types of material or hardware for any type of service requested by NASA to this contractor on an individual task basis.
- 8.2. NASA will provide electrical LOTO services to the contractor.
- 8.3. NASA shall maintain the option of performing the LOTO for the disconnection and reconnection on all sources of pneumatic, hydraulic, water, and any other liquid, coolant or oil sources of all components being removed by the contractor on an individual task basis. Clear roles and responsibilities will be defined for each task between NASA and the contractor.

9.0. SAFETY, HEALTH & ENVIRONMENTAL REQUIREMENTS

- 9.1. Daily documented site safety inspections shall be conducted as per chapter 17 of the Glenn Safety Manual. All painted surfaces shall be considered lead based and shall be checked for the presence of lead prior to the start of any work that involves disturbing the paint. GRC safety and environmental practices for working with lead-based painted items shall be followed. All insulation and building materials shall be assumed to be asbestos containing unless laboratory data demonstrates that it is not. Welding and other hot work done at GRC is to be performed per Chapter 28 of the Glenn Safety Manual. All welding of pressure systems (pipes and vessels) shall be performed per Glenn Welding Manual (GLM-QE-8730.2, Section II) with preapproved weld permit (C-4025). A hot work authorization permit (C-7A) shall be completed and signed by the SHED prior to hot work commencing. A hot work pre-operations checklist shall be completed immediately prior to the start of hot work operations (minimum daily). A 30-minute fire watch after welding has stopped is required when hot work is completed the C-7a and C-7B shall be returned to the SHED as specified in the Glenn Safety Manual, Ch 28. Contractor is responsible for completing the overall HASP, but each subcontractor supporting a task at GRC shall complete a HASP covering their work.
- 9.2. Any new contractor or subcontractor will be required to view the Glenn Safety PowerPoint presentation prior to performing any work.

10.0. OTHER SPECIAL CONSIDERATIONS

- 10.1. The activities covered by this SOW are subject to in-process inspection by the Glenn Research Center.
- 10.2. Delivery of an acceptable site-specific HASP shall be delivered in a timely fashion to assure delivery dates are met.